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Application Number		10599293		
Filing Date		2008-03-20		
First Named Inventor	Masa	ki Ohara		
Art Unit		1794		
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	1	0223202	EP			1987-05-27	The Perkin-Elmer Corporation			
	2	86107901	CN			1987-05-20	The Perkin-Elmer Corporation			
	3	8-309803	JP			1996-11-26	Towa KK			Ī

	4	2004-273314	JP		2004-09-30	Daido Steel Co. Ltd. Inoue Akihisa		
	5	2004-292923	JP		2004-10-21	Citizen Watch Co. Ltd.		
	6	61-170546	JP		1986-08-01	Nippon Denso Co. Ltd.		
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	1	Japanese Patent Abstract for Publication No. 08-309803 published 11 November 1996, 14 pages						
	2	Japanese Patent Abstract for Publication No. 2004-273314 published 9 September 2004, 16 pages						
	3	Japanese Patent Abstract for Publication No. 2004-792923 published 21 October 2004, 10 pages						
	4	Japanese Abstract for Publication No. 61-170546 published 1 August 1986, 1 page						
	5 Japanese Abstract for Publication No. 2003-253417 published 10 September 2003, 10 pages							

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	6		et al. "Hydrogen Permeation Properties of Metallic Glass Membra pages 13-14	nes," Institute for Mate	rials Research, June			
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	8		iura et al. "Hydrogen Permeation Properties of Ni-Nib-Zr System N n 2003, page 346	Netallic Glass Arays," N	Materials Transactions,			
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